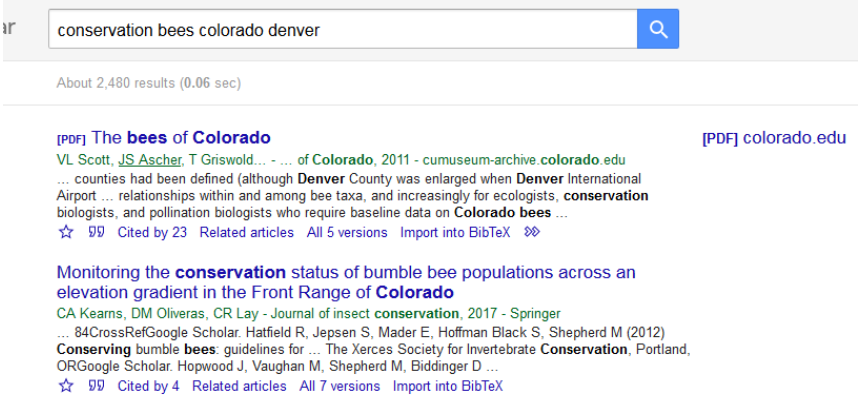
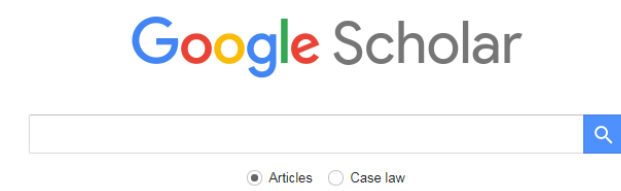
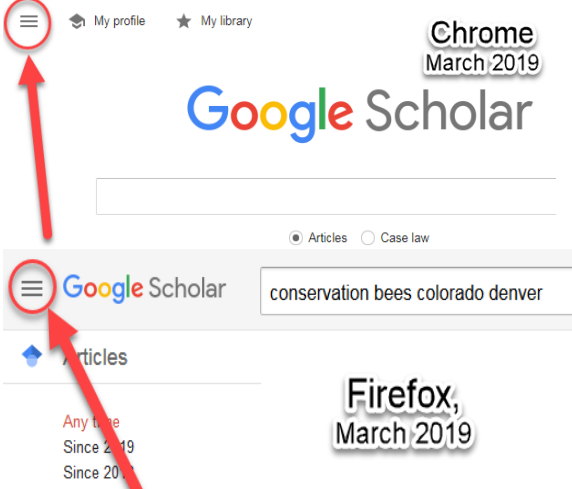
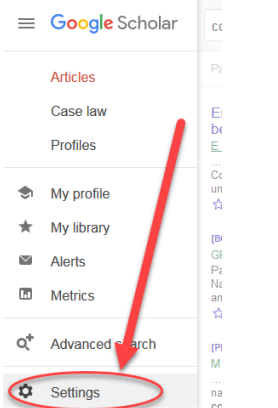
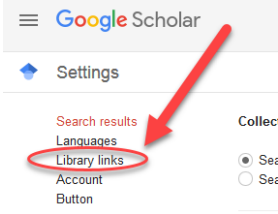
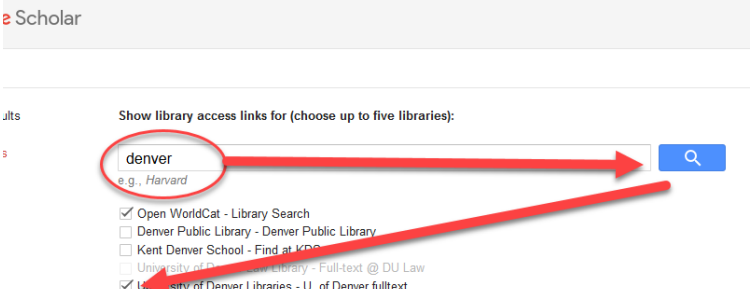
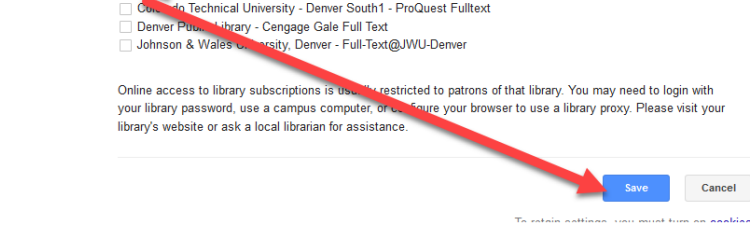
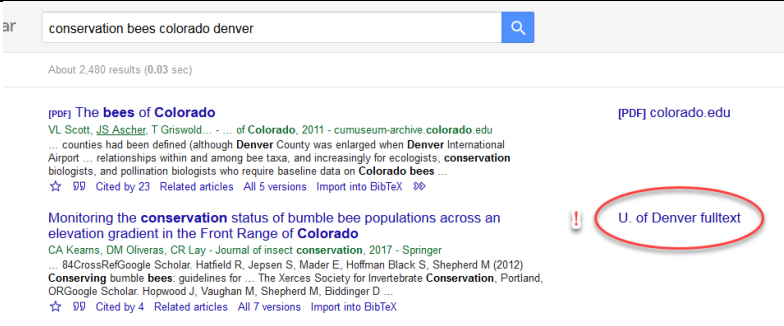


Google Scholar Can Link To Material In Your Library

<p>Google Scholar (GScholar) easily links to free internet resources.</p>	
<p>GScholar can also be set to link to resources available in specific libraries.</p> <p>Note: This feature, because it is cookie based, must be set for each computer that will be used. If cookies are deleted, the following steps will have to be done again.</p> <p>Note: This feature can discover resources the library has through its literature databases subscriptions.</p> <p>Note: Not all libraries have made this feature available but is worth trying anyway.</p>	
<p>1. Pick up to 5 libraries to which you have on-line access.</p>	
<p>2. Open your browser and go to https://scholar.google.com</p>	
<p>3. On the GScholar site, click on the menu icon.</p> <p>On <i>Chrome</i> and <i>Firefox</i>, this icon of three small horizontal lines at the top left corner of the page.</p> <p>Within <i>Chrome</i> and <i>Firefox</i>, all other menus were identical on the test computer.</p>	

<p>4.</p> <p>A short menu displays. Click on <i>Settings</i>.</p>	
<p>5.</p> <p>Another short menu displays. Click on Library Links</p>	
<p>6.</p> <p>A dialog box appears.</p> <p>Enter a significant word or phrase that is part your library's name and click on the Search button.</p>	
<p>7.</p> <p>A display of libraries with that in the name appears. Check one or more boxes on that list, then click Save.</p>	
<p>8.</p> <p>You will be returned to the GScholar page you started from. Appropriate references will now be annotated with this, or these, libraries links.</p>	
<p>Repeat from Step 3 for desired libraries that do not have the same search term. Note: A total of only 5 libraries can be selected.</p>	

Note: References only display a single library's annotation.

The annotations will be in alphabetical order of the libraries' notes.

Even if a document is available in several libraries, the example here shows the precedence of items at the University of Texas at Arlington before University of Denver.

The Texas library's note, "Find it @ UTA", is alphabetically before Denver's, "U. of Denver fulltext".

The "Urban Agriculture" and the "Ecosystems" articles may be at U of Denver but this is not displayed. The "Western Honey Bee" article is not at UT Arlington.

[The Role of Urban Agriculture in a Secure, Healthy, and Sustainable Food System](#)

[Find It @ UTA](#)

[T Nogeire-McRae](#), [EP Ryan](#), [BBR Jablonski](#)... - ..., 2018 - [academic.oup.com](#)

... The Role of Urban Agriculture in a Secure, Healthy, and Sustainable Food System. Theresa Nogeire-McRae. Department of Soil and Crop Sciences, **Colorado** State University. E-mail: tnogeire@gmail.com. Search for other works by this author on ...

☆ ⓘ Cited by 1 Related articles All 3 versions Import into BibTeX ⓘ

[Western honey bee management for crop pollination](#)

[\[PDF\] ajol.info](#)

[CH Toni](#), [BA Djossa](#), [H Yedomonhan](#)... - *African Crop Science* ..., 2018 - [ajol.info](#)

... It was prepared by collecting information on the use of managed honey **bees**, *Apis mellifera* in crop pollination from different sources ... This paper was prepared by collecting information on the use of managed honey **bees** *Apis mellifera* in crop pollination around the world ...

☆ ⓘ Related articles All 4 versions Import into BibTeX ⓘ

[U. of Denver fulltext](#)

[Ecosystem services from transborder migratory species: implications for conservation governance](#)

[Find It @ UTA](#)

[L López-Hoffman](#), [CC Chester](#)... - *Annual Review of* ..., 2017 - [annualreviews.org](#)

... Overall, a key component of any approach to **conserving** migratory phenomena will be ... across geographic regions and spatial scales, and the associated capacities to **conserve** key habitats critical for supporting migration, entail idiosyncratic **conservation** implications for ...

☆ ⓘ Cited by 17 Related articles All 3 versions Import into BibTeX ⓘ